

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	23222080	(@RLAD < "20020823" or @AD < "20020823")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 16:52
L2	3	L1 AND ((feedback adj tap) same code same register same shift same mask) and synchron\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 16:52
S1	2	US-20050281231-A1.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 16:52
S2	8234	(370/335 370/328 455/450 455/509).cdls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/17 16:17
S3	16	((Hyun-Il or (Hyun adj Il) or Hyeon-Il or (Hyeon adj Il)) near Kwon).in. or ((Joo-Kwang or (Joo adj Kwang) or Ju-Gwang or (Ju adj Gwang)) near Kim).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/17 16:22
S4	221429	SAMSUNG.as.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/17 16:22

EAST Search History

S5	14	S3 and S4		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/17 16:22
S6	23221234	(@RLAD < "20020823" or @AD < "20020823")		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/17 17:05
S7	8247	(370/335 370/328 455/450 455/509).cds.		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/20 20:14
S8	23221724	(@RLAD < "20020823" or @AD < "20020823")		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/20 20:14
S9	4	S7 and S8 and (UE or "User Equipment") and "Node B" and synchroniz\$6 and feedback and ((code near2 generator) same mask)		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/20 20:20
S10	5	S8 and (UE or "User Equipment") and "Node B" and synchroniz\$6 and feedback and ((code near2 generator) same mask)		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/20 20:20
S11	18	S7 and S8 and (UE or "User Equipment") AND (synchron\$7 and asynchron\$7 and "Node B") AND (controller or (control near2 (unit or device))) AND (code near2 generat\$4)		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/20 20:22

EAST Search History

S12	61	S8 and (UE or "User Equipment:") AND (synchron\$7 and asynchron\$7 and "Node B") AND (controller or (control near2 (unit or device))) AND (code near2 generat\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/20 20:22
S13	1	S7 and S8 and "Node B" AND Node AND (synchron\$6 same asynchron\$6) AND (code near2 generator) AND controller AND ((synchronization near acquisition) same (UE or "User Equipment")) AND \$1synchroni\$6 AND mode	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/20 20:23
S14	3	S8 and "Node B" AND Node AND (synchron\$6 same asynchron\$6) AND (code near2 generator) AND controller AND ((synchronization near acquisition) same (UE or "User Equipment")) AND \$1synchroni\$6 AND mode	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/20 20:24
S15	3	S7 and S8 and "Node B" AND (code near2 generator) AND controller AND (synchronization near acquisition) AND (UE or "User Equipment")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/20 20:25
S16	7	S8 and "Node B" AND (code near2 generator) AND controller AND (synchronization near acquisition) AND (UE or "User Equipment")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/20 20:25
S17	1	S7 and S8 and (set with (synchron\$6 with asynchron\$6 with mode)) and (service near provider)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/20 20:27
S18	27	S8 and (set with (synchron\$6 with asynchron\$6 with mode)) and (service near provider)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/20 20:29

EAST Search History

S19	0	S7 and S8 and (previous\$4 with (mode same synchron\$4 same asynchron\$6))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/20 20:30
S20	51	S8 and (previous\$4 with (mode same synchron\$4 same asynchron\$6))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/20 20:32
S21	949	S7 and S8 and (power or consum\$6) and (PN or "code generator") and prior\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/20 20:32

EAST –

(@RLAD < "20020823" or @AD < "20020823") and (UE or "User Equipment") and "Node B" and synchroniz\$6 and feedback and ((code near2 generator) same mask)

(@RLAD < "20020823" or @AD < "20020823") AND (UE or "User Equipment") AND (synchron\$7 and asynchron\$7 and "Node B") AND (controller or (control near2 (unit or device))) AND (code near2 generat\$4)

"Node B" AND Node AND (synchron\$6 same asynchron\$6) AND (code near2 generator) AND controller AND ((synchronization near acquisition) same (UE or "User Equipment")) AND \$1synchroni\$6 AND mode

"Node B" AND (code near2 generator) AND controller AND (synchronization near acquisition) AND (UE or "User Equipment")

(@rlad < "20020823" or @ad < "20020823") and (synchroniz\$6 WITH acquisit\$4) and (code near2 generat\$4) and "Node B" and asynchron\$6

(@rlad < "20020823" or @ad < "20020823") and (synchroniz\$6 WITH acquisit\$4) and (synchronous same asynchronous same mode) and (code near2 generat\$6) and (mobile or wireless or cellular)

(@rlad < "20020823" or @ad < "20020823") and (set with (synchron\$6 with asynchron\$6 with mode)) and (service near provider)

(@rlad < "20020823" or @ad < "20020823") and (previous\$4 with (mode same synchron\$4 same asynchron\$6))

(@rlad < "20020823" or @ad < "20020823") and ((feedback adj tap) same code same register same shift same mask) and synchron\$6

("5267244".pn. or "5212808".pn or "5553076".pn.) and (power or consum\$6) and (PN or "code generator") and prior\$3

IEEE –

(node b, code generator, user equipment, feedback tap, mask<in>metadata)

X.S.W

23rd April 2007